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## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

TI-29893

Liran Brecher, et al.

Art Unit: 2631

Serial No.:

09/711,025

Examiner: Jean B. Corrielus

Filed:

November 9, 2000

Conf. No.: 6766

For:

Efficient Equalization for Detection of Symbols in Digital Burst Transmissions

## CERTIFICATION OF FACSIMILE TRANSMISSION

I hereby certify that the following papers are being transmitted by facsimile to the U.S. Patent and Trademark Office at 703-872-9306 on the date shown below:

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\_\_September 10, 2004\_\_

Robin E. Barnum

Date

## FACSIMILE COVER SHEET

X FACSIMILE COVER SHEET  NEW APPLICATION  DECLARATION (# Pages)  ASSIGNMENT (# Pages)  FORMAL DRAWINGS  INFORMAL DRAWINGS  CONTINUATION APP'N (# Pages)  DIVISIONAL APPN		X AMENDMENT 111 #2 (9 Pages)  EOT (# Page)  NOTICE OF APPEAL (# Pages)  APPEAL (# Pages)  ISSUE FEE (# Pages)  REPLY BRIEF (IN TRIPLICATE) (# Pages)  X Amt Fee TL (1 page)		
NAME OF INVENTOR(S):		RECEIPT DATE & SERIAL NO.:		
Liran Brecher, et al.  TITLE OF INVENTION:  Efficient Equalization for Detection of Symbols in Digital Burst Transmissions		Serial No.: 09/711,025 Filing Date: November 9, 2000		
TI FILE NO.:	DEPOSIT ACCT. NO.:	7		
T1-29893	20-0668			
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## U.S. PATENT AND TRADEMARK OFFICE AMENDMENT TRANSMITTAL FORM

TI-29893
Attorney Docket No.

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Liran Brecher, et al.

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Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Transmitted herewith is an amendment in the above-identified application. The fee has been calculated as shown below:

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Total Claims	29	Minus	25	= 4	x \$18 =	\$ 72.00
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Abdul Zindani Attorney for Applicant

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